L Number	Hits	Search Text	DB	Time stamp
1	57415		USPAT	2002/05/31 20:15
2	1353		USPAT	
		device)) and ((calcium same phosphate same	USPAT	2002/05/31 20:41
		magnesium) or (octacalcium adj phosphate))		
3	1	((implant or prosthetic or prosthesis or (medical adj	LICDAT	2000/05/04 00:00
		device)) and ((calcium same phosphate same	USPAT	2002/05/31 20:22
		magnesium) or (octacalcium adj phosphate))) and ((bond		
		adj strength) same coating)		
4	12	((implant or prosthetic or prosthesis or (medical adj	LICOAT	0000/05/04 00 00
	, -	device)) and ((calcium same phosphate same	USPAT	2002/05/31 20:26
		magnesium) or (octacalcium adj phosphate))) and (bond		
		adj strength)		
5	43	((implant or prosthetic or prosthesis or (medical adj	LICDAT	0000/05/04 00 00
	10	device)) and ((calcium same phosphate same	USPAT	2002/05/31 20:28
		magnesium) or (octacalcium adj phosphate))) and ((bond		
		or strength) same Mpa)		
6	36	(((implant or prosthetic or prosthesis or (medical adj	LIODAT	0000005/04 00 00
		device)) and ((calcium same phosphate same	USPAT	2002/05/31 20:26
		magnesium) or (octacalcium adj phosphate))) and ((bond		
		or strength) same Mpa)) not (((implant or prosthetic or		
		prosthesis or (medical adj device)) and ((calcium same		
		phosphate same magnesium) or (octacalcium adj		
		phosphate))) and (bond adj strength))		
7	8	((implant or prosthetic or prosthesis or (medical adj	USPAT	2002/05/31 20:28
		device)) and ((calcium same phosphate same	USFAI	2002/05/31 20:28
		magnesium) or (octacalcium adj phosphate))) and		
		((bond\$3 same strength) same Mpa)		
8	1286	(implant or prosthetic or prosthesis or (medical adj	USPAT	2002/05/31 21:04
		device)) and (("calcium phosphate" and magnesium) or	00171	2002/03/31 21.04
		(octacalcium adj phosphate) or (hydoxyapatite and		
		magnesium))		
9	7	((implant or prosthetic or prosthesis or (medical adj	USPAT	2002/05/31 21:00
		device)) and (("calcium phosphate" and magnesium) or		2002/00/01/21:00
		(octacalcium adj phosphate) or (hydoxyapatite and		
		magnesium))) and "bond strength" and MPa		
10	1	("5068122").PN.	USPAT	2002/05/31 21:00
11	1	(("5068122").PN.) and "bond strength"	USPAT	2002/05/31 21:02
12	1	("6139585").PN.	USPAT	2002/05/31 21:02
13	1	(("6139585").PN.) and "30"	USPAT	2002/05/31 21:03
14	79287	427/\$.ccls.	USPAT	2002/05/31 21:04
15	173	427/\$.ccls. and (("calcium phosphate" and magnesium)	USPAT	2002/05/31 21:04
		or (octacalcium adj phosphate) or (hydoxyapatite and		
16		magnesium))		
10	14	(427/\$.ccls. and (("calcium phosphate" and magnesium)	USPAT	2002/05/31 21:06
		or (octacalcium adj phosphate) or (hydoxyapatite and		i i
		magnesium))) and ("bond strength" or "adhesion		
17	3	strength" or "peel strength")		
''	3	((427/\$.ccls. and (("calcium phosphate" and magnesium)	USPAT	2002/05/31 21:07
	ĺ	or (octacalcium adj phosphate) or (hydoxyapatite and		
		magnesium))) and ("bond strength" or "adhesion		
18	11	strength" or "peel strength")) and (Mpa or GPa)		
.	11	((427/\$.ccls. and (("calcium phosphate" and magnesium)	USPAT	2002/05/31 21:07
		or (octacalcium adj phosphate) or (hydoxyapatite and	İ	
	ļ	magnesium))) and ("bond strength" or "adhesion		
		strength" or "peel strength")) not (((427/\$.ccls. and		
		(("calcium phosphate" and magnesium) or (octacalcium		
		adj phosphate) or (hydoxyapatite and magnesium))) and ("bond strength" or "adhesion strength" or "peel		
		strength")) and (Mpa or GPa))		
L		on origin // und (wha or Or a))		